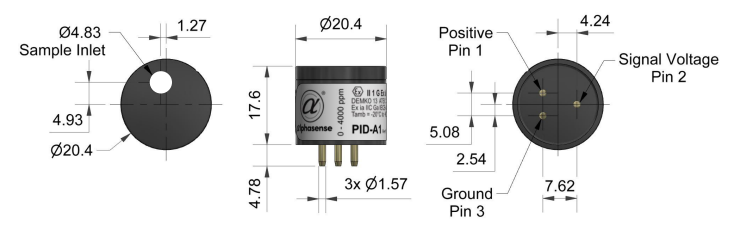
**Performance** 



## PID-A15 Photo Ionisation Detector



Top View Side View Bottom View

Dimensions are in millimetres (+/- 0.1 mm). Use of socketed connection is required. Soldering or cutting the connection pins may permanently damage the sensor and void the warranty.

Minimum Detection Level (ppb) 100
Linear Range (ppm) 200
Overrange (ppm) 4000
Sensitivity minimum range\* 0.69 mV/ppm
Sensitivity typical range\* 1.1 mV/ppm

Full stabilisation time 5 minutes

Warm up time 5 seconds

Offset Voltage (mV) 40-75

Response Time (t<sub>90</sub> sec) 2

**Electrical** Power Consumption 80 mW - 200 mW depending on supply voltage

Supply Voltage 3.2 to 5.5 VDC
Output Signal 0.040 to 2.85 V

**Environmental**Temperature Range -20°C to 60°C
Temperature Dependence see chart

Target gases

Relative Humidity Range 0 to 95% non-condensing Humidity Sensitivity Near zero (to 75%RH)

**Key Specifications** Operating Life

IS Approval

5 years (excluding replaceable lamp and electrode stack)

⟨Ex⟩ II 1 G Ex ia IIC Ga

VOCs with ionisation potentials < 10.6 eV

UL 22 ATEX 2740U Ex ia IIC Ga IECEX UL 22.0030U

Tamb =  $-20^{\circ}$ C to  $+60^{\circ}$ C ( £2813)

C TUS

(No additional circuitry or external fusing required for intrinsic safety)

Onboard Filter To remove liquids and particulates

Lamp User Replaceable. Expected life = 10,000 hours

Electrode Stack User Replaceable Weight <8 grams

Position Sensitivity None

Warranty Period Electronics and Housing 24 Months, Lamp 12 months. Electrode and lamp

are user replaceable. 10.6 eV lamp typical life 10,000 hours.

Patent information US Pat 6,646,444. Japan Pat 3,793,757



## Fig. 2 PID-A15 Linearity (0-4000ppm)

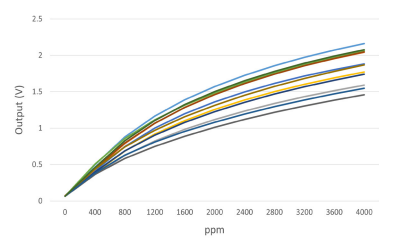


Figure 2 shows the response curve of 20 sensors throughout the entire operating range. PID output is nonlinear at higher concentrations but is repeatable and can be corrected in software.

Fig. 3 Sensitivity Temperature Dependence

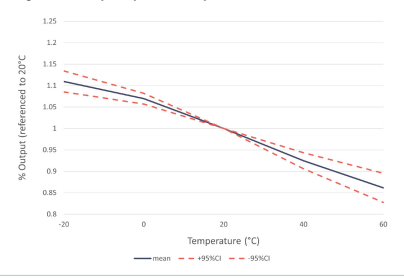


Figure 3 shows the mean and ±95% confidence intervals of the response of the sensors to 100 ppm isobutylene over the entire temperature range.

The temperature response follows the ideal gas law.

## PID-A15 Replacement Parts/Consumables List

Part Number	Description	Part Number	Description
001-0036-00	Gas Hood	001-0043-00	Maintenance Kit, which includes: 2 ea Polishing Disc
001-0037-00	Cap with Key		2 ea 10 μm, Cloth, Bottom Filter 2 ea 1 μm, Teflon, Top Filter, Large
001-0038-00	Spacer		1 ea Padded Swab
001-0039-00	1 μm, Teflon, Top Filter, Large	001-0044-00	Sensor Rebuild Kit, which includes:
001-0040-00	10 μm, Cloth, Bottom Filter		2 ea 10.6 eV Lamp 1 ea Detector Ionisation Cell Assembly
001-0041-00	Detector Ionisation Cell Assembly		1 ea 1 μm, Teflon, Top Filter, Large 1 ea 10 μm, Cloth, Bottom Filter
001-0042-00	10.6 eV Lamp	001-0045-00	Lamp Cleaning Kit
001-0046-00	10.6 eV Lamp Individual Package	001-0047-00	Fast Response 0 to 2,000 ppm sensor

At the end of the product's life, do not dispose of any electronic sensor, component or instrument in the domestic waste, but contact the instrument manufacturer, Alphasense or its distributor for disposal instructions. NOTE: all sensors are tested at ambient environmental conditions unless otherwise stated. As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own requirements.

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